EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S62	544	340/435.ccls. and 340/436.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 16:41
S63	238	S62 and (camera stereo \$2scopic\$3 ccd)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/10 16:46
S64	3	("2001/0017591").URPN.	USPAT	OR	ON	2009/02/10 16:57
S65	29	("20010017591" "4908611" "4931930" "5101351" "5122957" "5227785" "5414624" "5445021" "5485378" "5530771" "5602542" "5646614" "5737710" "5742141" "5841368" "5854987" "5864285" "5892855" "5910817" "5945799" "5969969" "6018692" "6049288" "6061002" "6263270" "6285317" "6411867" "6567726" "6577334"). PN. OR ("7366595"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/10 17:03
S66	2	"7366595"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/11 09:42
S 67	508	((square\$2 box\$2 triangle oval circle gate barrier) with (obstruction object)) and ((predict\$4 expect\$3 future) with (course path travel)) and (camera stereoscopic ccd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/11 16:21

S68	10	((square\$2 box\$2 triangle oval circle gate barrier) with (obstruction object) with (overlaid overlay superimpos\$3)) and ((predict\$4 expect\$3 future) with (course path travel)) and (camera stereoscopic ccd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/11 16:22
S69	31	\$67 and (340/435-436. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/11 16:24
S70	0	("2008/0224837").URPN.	USPAT	OR	ON	2009/02/11 16:25
S71	113	340/437.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/02/11 16:34
S72	12	("5670935" "5790403" "6344805" "6515597" "6539288" "6734896" "6785403" "7161616"). PN. OR ("7317813"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/11 16:34
S73	11	S72 and (camera stereo \$2scopic\$3 ccd)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/11 16:34

2/12/2009 11:09:03 AM

C:\ Documents and Settings\ bwilson\ My Documents\ EAST\ Workspaces\ 10589566 - CarCamera.wsp